

Specifications

Power requirement: DC 12 AC 117V 60 c/s Track: Dual 13 cm (5") or smaller Reel: 19 cm/s (7-1/2 ips), 9.5 cm/s (3-3/4 ips), 4.75 cm/s (1-7/8 ips)
1.5 hours in total at 9.5 cm/s (3-3/4 ips) Tape speed: Recording time: (with 900' (275 m) tape 3 hours in total at 4.75 cm/s (1-7/8 ips) Transistor: Diode: 11 $50 \sim 18,000 \text{ c/s}$ at 19 cm (7-1/2 ips) $50 \sim 13,000 \text{ c/s}$ at 9.5 cm/s (3-3/4 ips) Frequency response: 50~7,000 c/s at 4.75 cm/s (1-7/8 ips) Approx. 55 kc D-503F DC Motor Bias frequency: Motor: Speaker: $8 \times 16 \text{ cm} (3-1/8 \times 6-1/4") \text{ dynamic}$ Power output: Max. 1 watt Input Jack: Microphone (1) Sensitivity 0.195 mV 600 ohms Impedance Auxiliary (1) Sensitivity 0.055 V Impedance 100k ohms Output Jack: Monitor (1) Sensitivity 0.775 V Impedance 10k ohms Other Jack: Remote control (1) Speed control (1) Power consumption: AC 6W Battery life: 6.5 hours recording with supplied batteries Dimension: 322 (W) \times 107 (H) \times 261 mm (D) (12-1/4 \times 4-1/5 \times 10-1/4") 5.4 kg (11 lbs. 13 ozs.) with battery SONY Cardioid microphone F-85, "D" size super batteries, 5" empty reel, Power supply cord, Connection cord, Weight: Accessories:

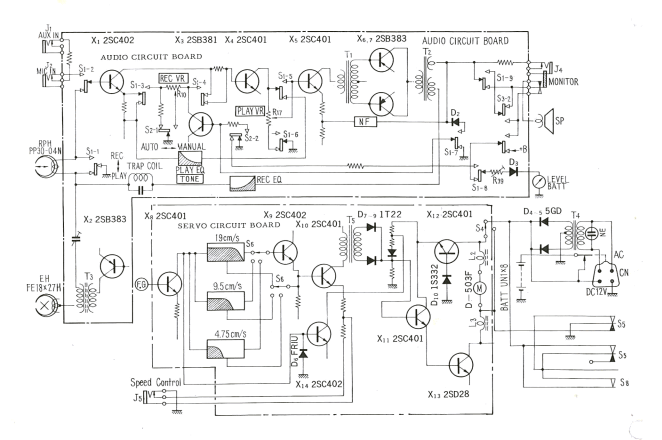
Speed slow-down control RM-5, Car battery cord DCC-2AW, Carrying case

SERVICING GUIDE

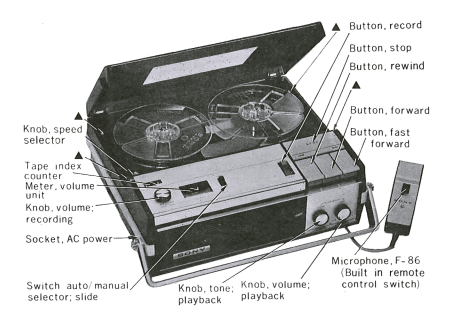
Earphone

Optional accessories:

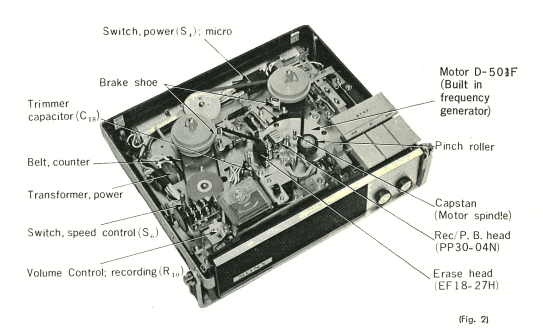
Block Diagram



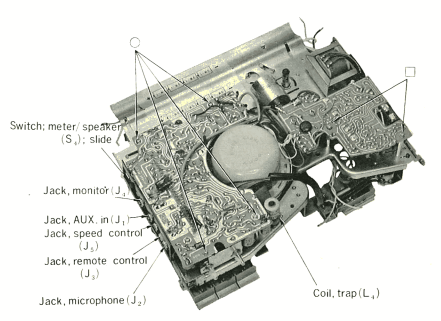
Cabinet Top View



Chassis Top View



Chassis Bottom View



(Fig. 3)

Removal of Reel Panel

- (1) Pull out the Speed Selector Knob and the Recording Volume Control Knob.
- (2) Unscrew the Head Cover for removal.
- (3) Remove the four Screws marked with \blacktriangle in Fig. 1.
- (4) Pull the Panel forward and lift it gently for removal.

Now, almost all of the mechanical section can be checked.

Removal of Cabinet

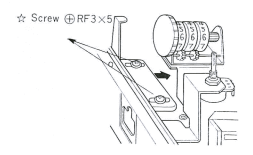
Remove the Panel according to the Removal of Panel.

- (1) Unsolder the four leads from the Battery Positive and Negative Contact Plates.
- (2) Unsolder two leads from the Terminal Board (1L1) to Speaker.
- (3) Unscrew the Handle.
- (4) Pull out the Playback Tone Control Knob and the Playback : Volume Control Knob.
- (5) Remove the five Screws marked with \triangle in Fig. 4.
- (6) Loosen the two Screws shown in Fig. 5 and push the AC Socket

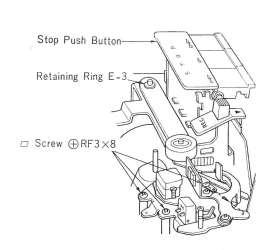
 $\triangle \oplus RF3 \times 6$ (Fig. 4) Attaching Plate inside in the direction shown by the arrow in Fig. 5.

 $\triangle \oplus RF3 \times 6$

- (7) Place the unit upside down and remove the Cabinet by opening with hands in the direction shown by the arrow in Fig. 7.
 - Note 1. Before the removal of the Cabinet, hold the VU meter with a rubber band or the like tentatively to prevent it from scratching.
 - Note 2. As the Motor surface is magnetized, take care that it is easy to attract magnetic materials such as a screw.



(Fig. 5)





△ ⊕RF3×6

Plate, jack

 \bigcirc RF3 \times 5

Removal of Printed Circuit Boards

Audio Circuit Board:

- (1) Remove the four Screws marked with \bigcirc in Fig. 3.
- (2) Remove the Nuts and the Washers holding the Mic. Jack, AUX Jack and the Monitor Jack in places.
- (3) Loosen the two Screws marked with shown in Fig. 4 and remove the Jack Holding Plate.

Now, the Audio Circuit Board can be turned over towards the Motor.

Note: Because B+ is applied to the Remote Jack at playback and recording modes, take care not to touch it with the Mic. Jack. If it touched, Fuse will blow.

Servo Circuit Board:

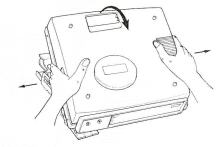
- (1) Remove the two Screws marked with \square shown in Fig. 3.
- (2) Remove the two Screws holding the Speed Selector Switch near the Power Transformer.

Now, the Servo Circuit Board can be turned over toward the Motor.

Note: When attaching the Servo Circuit Board, apply the Fiber Washer to the Holding Screw near the Motor to prevent it from contacting with the copper foil of the circuit board.

Removal of Motor

- Unsolder the four leads coming from the Motor.
- (2) Remove the three Screws shown by the arrows in Fig. 6 and remove the Head Deck.
- (3) Remove the four Screws holding the Push Button block and remove it.
- (4) Remove the Retaining Ring and remove the Pinch Roller Mounting Bracket.
- (5) Remove the three Screws holding the Motor and remove the Motor.
- (6) Remove the three Studs attached to the Motor, and attach them to the new Motor.



(Fig. 7)

(7) When attaching the Head Deck and the Lug with the Screw, set the direction of the Lug as shown by the arrow in Fig. 6 so that the Lug does not catch the Head Shielding Plate.

Pinch lever Adjustment

For adjusting the play of the FWD Knob and the pressure of the Pinch Roller, proceed as follows. See Fig. 8.

- (1) Set the recorder to "STOP", Loosen the two adjusting Screws ① on the Forward Control Lever so that the roller of the Pinch Lever Adjusting Plate contacts at the two points on the F.F Lever. (in Fig. 8)
- (2) After the adjustment (1), fix the Adjusting Screws ① firmly. (For adjusting the play of the FWD Knob).
- (3) Adjust the Adjusting Screws ② so that the clearance between the Capstan (Motor Shaft) and the Pinch Roller is approximately 7 mm. As the Adjusting Screw is loosened, the clearance becomes narrower.
- (4) After the adjustment (3), fix the Nut for the Adjusting Screw 2.
- (5) Hook the tension gauge on the Pinch Roller at forward mode.
- (6) Pull the tension gauge forwards and adjusting Screw 3 so that the tension

Motor Shaft
(capstan)

Approx. 7mm
Pinch
Roller

Adjusting Screw

Adjusting Plate

Joint Lever

Adjusting Screw

Adjus

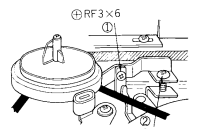
(Fig. 8)

gauge reads $600\sim700$ grs. when the Pinch Roller leaves the Capstan (Motor Shaft). (The pressure of the Pinch Roller increases as the Adjusting Screw 3 is tightened.)

Torque Adjustment of Take-up Reel Table

When replacing the Take-up Reel Table, proceed torque adjustment as follows.

- (1) Loosen the Screw 1 shown in Fig. 9 enough in a horizontal position.
- (2) Loosen the Torque Adjusting Screw 2 enough.
- (3) Put 3" Reels with a tape on the Reel Tables and set it at start position.
- (4) Turn the Torque Adjusting Screw ② until the tape is rewound completely at forward mode. (torque 40 to 60 g-cm)
- (5) Make sure that the tape is also rewound completely at the vertical playing position.
- (6) Take care that too much tightening of the Torque Adjusting Screw causes the increase in power consumption.
- (7) After adjustment, tighten the Screw ①.



Torque Adjusting Screw ⊕RF3×10

(Fig. 9)

Friction Felt

Molybdenum disulphide "MOLYCOAT" is applied over the Friction Felt surface for smoothing it and correcting uneven torque.

When replacing the Friction Felt, never fail to apply molybdenum disulphide "MOLYCOAT" over the Felt surface for smoothing it.

Brake Alignment

When the tape slacks at stop mode, adjust the Brake as follows. Refer to Fig. 10.

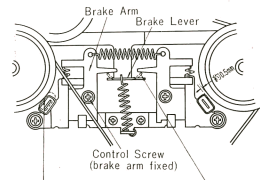
Loosen the Adjusting Screw and adjust the Brake Arms, both right and left, so that the center of the Brake Shoe contacts with the Reel Table at stop mode.

Level Meter Calibration (Battery)

- (1) Connect the Battery (DC9V) to the Battery leads (red and black).
- (2) Lay the Meter Selecting Switch (S_3) down to the Battery side.
- (3) Place the tape recorder in play mode.
- (4) Adjust the Adjustable Resistor (R_{41} , 200K Ω) on the Audio Circuit Board so that the pointer of the Level Meter is just at the boundary between the Red portion and the Black portion.

Recording Meter Calibration

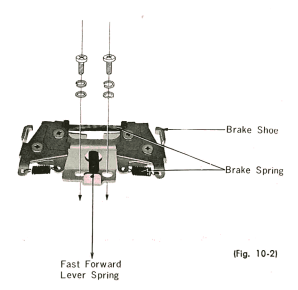
- (1) Feed a 1000 c/s signal of -10 dBs (approx. 0.25V) to the AUX input Jack.
- (2) Set the Auto/Manual Selector Switch to Manual.
- (3) Set the Speed Selector Switch (S₃) to OFF.
- (4) Connect the VTVM across, R_{29} (8 Ω).
- (5) Place the tape recorder in record mode.
- (6) Set the REC Volume Control Knob (R_{10} , 10K Ω) so that the VTVM indicates 0 dBs (approx. 0.78V).
- (7) Adjust the Adjustable Resistor (R_{39} , $3K\Omega$) on the Audio Circuit Board so that the Level Meter indicates 0.



Set Brake Shoe so that its center part presses against Feed Reel at stop mode.

For the Sets up to Serial Number 16,600

(Fig. 10-1)



For the Sets with Serial Number after 16,601

Lubrication

Lubricate the Reel Table Spindles, the Pinch Roller and the REW Pulley with a bit of SONY Oil OL-1K per approximately 300 employed hours. It is unnecessary to lubricate the Motor Shaft (Capstan).

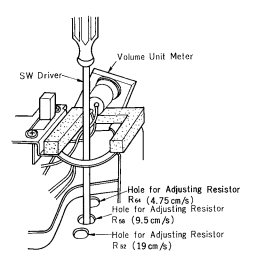
Note: When lubricating each Reel Table Spindle, remove the Retaining Ring and the Nylon Washers at the bottom of the Reel Table Spindle and pull out the Spindle; lubricate the Take-up Reel Spindle in REW mode and the Supply Reel Spindle in F.F mode.

Speed Adjustment

Check the tape speed with the timing tape.

When getting no standard speed, remove the Panel and adjust the Adjustable Resistor according to the Table 1, with the insulated screw Driver without fail. See Fig. 11.

Adjustment		Adjusting	ing Method			
tape speed	Adjusting Place	When slower than standard	When faster than standard			
4.75 cm/sec.	Adjustable Resistor (R ₆₄ 5 KΩ)	counter-clockwise	clockwise			
9.5 cm/sec.	Adjustable Resistor (R ₅₈ 5 KΩ)	counter-clockwise	clockwise			
19 cm/sec.	Adjustable Resistor (R ₅₂ 5 KΩ)	counter-clockwise	clockwise			

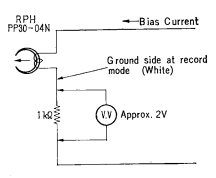


(Fig. 11)

Recording Bias Adjustment

After repairing the Oscillation Circuit or replacing the REC/P.B. Head, never fail to adjust the recording bias as follows. See Fig. 12.

- (1) Remove the lead (ground side at record mode) from the Recording head and connect a $1 \text{K} \Omega$ resistor in series.
- (2) Set the Auto/Manual Selector Switch to Manual and place the tape recorder in record mode.
- (3) With the Range Selector Knob set to AC, connect the VTVM across the resistor. (probe to the Head side)
- (4) Adjust the Trimmer Capacitor (C_{18}) so that the VTVM indicates approximately 2V.



(Fig. 12)

Trap Coil Adjustment

The Trap Coil is used so that bias frequency signal does not come into the AMP section.

After repairing the Oscillation Circuit or replacing the Trap Coil (Fig. 14), adjust the trap coil as follows.

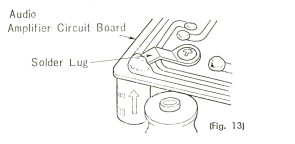
- (1) Set Recording Volume Control to minimum.
- (2) Set the Auto/Manual Selector Switch to Manual and place the recorder in record mode.
- (3) Connect the VTVM between the terminal on the red lead of the Trap Coil, and the Ground.
- (4) Turn the core of the Trap Coil clockwise to the full.
- (5) Adjust the core by turning it counter-clockwise so that the VTVM indicates minimum.

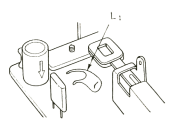
Note for Repair

- (1) The Lug for ground on the printed side of the Audio Circuit Board should not contact with the B+ pattern as shown in Fig. 13.
- (2) The Neon Lamp is attached under the Level Meter for indicating AC operation.

 The leads of the Neon Lamp should be kept off the leads of the Recording Volume Control and the Auto/

 Manual Selector Switch as much as possible to avoid hum at record mode.
- (3) The Micro Inductor L_1 on the Audio Circuit Board should be bent toward the Jack side to avoid magnetic coupling with the Trap Coil L_4 . In case of the coupling the Pointer of the Meter moves ever at no signal.





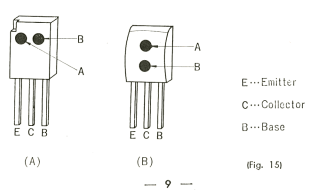
(Fig. 14)

Lead Indication und Color Code of Silicon Transistor 2SC40(A)-(B)

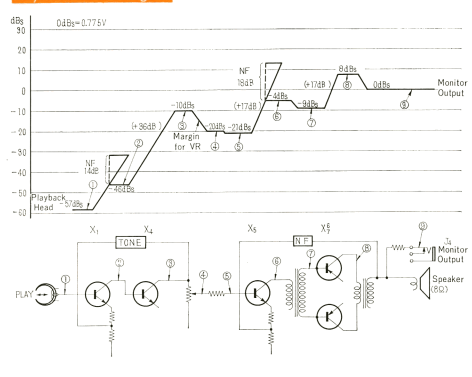
- The leads of the Transistor 2SC40(A)-(B) are attached in the order of Emitter, Collector and Base from the left with the marked side of the transistor faced up as shown in Fig. 15.
- Ocolor Code 2SC40(A)-(B)

Color means the specified digit to be pu. in (A) and (B) as follows.

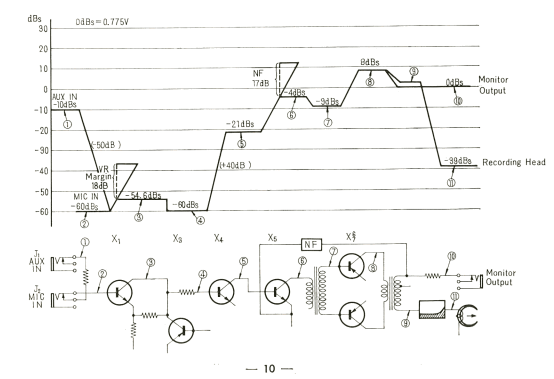
digit Position of color mark	1	2	3	4	5	6
A (left or upper side)	red	yellow	white			
B (right or lower side)	brown	red	orange	yellow	green	blue

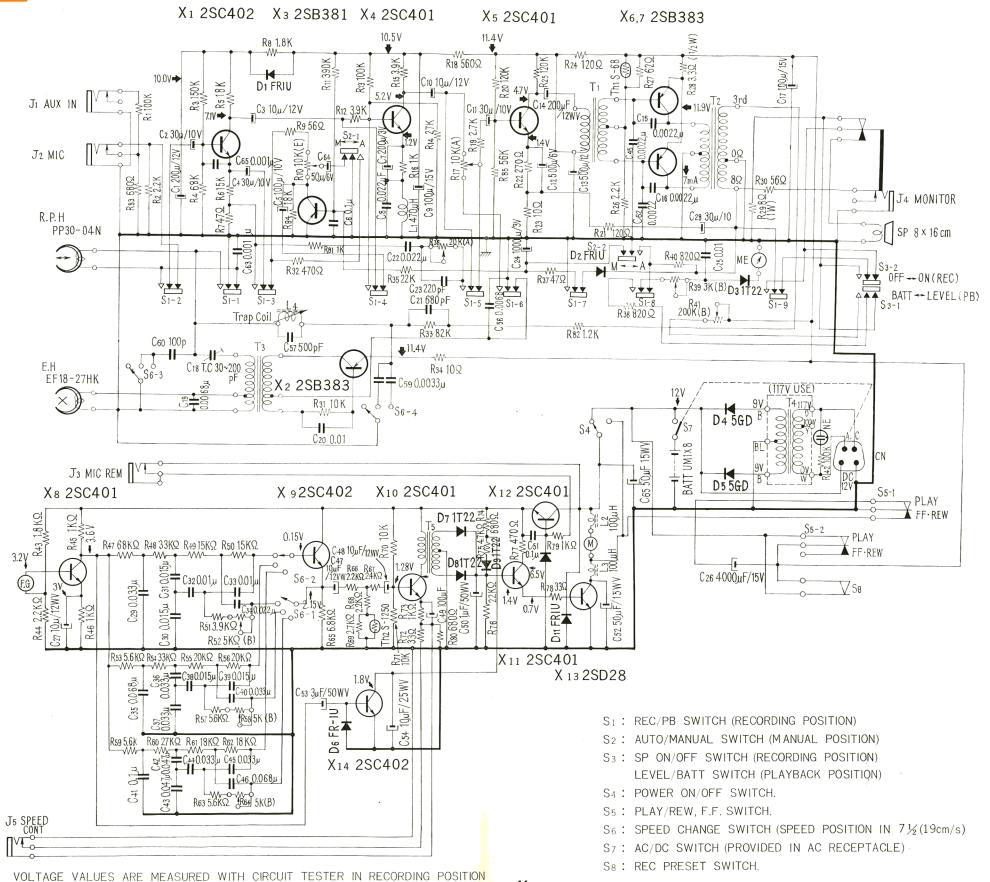


Playback Level Diagram



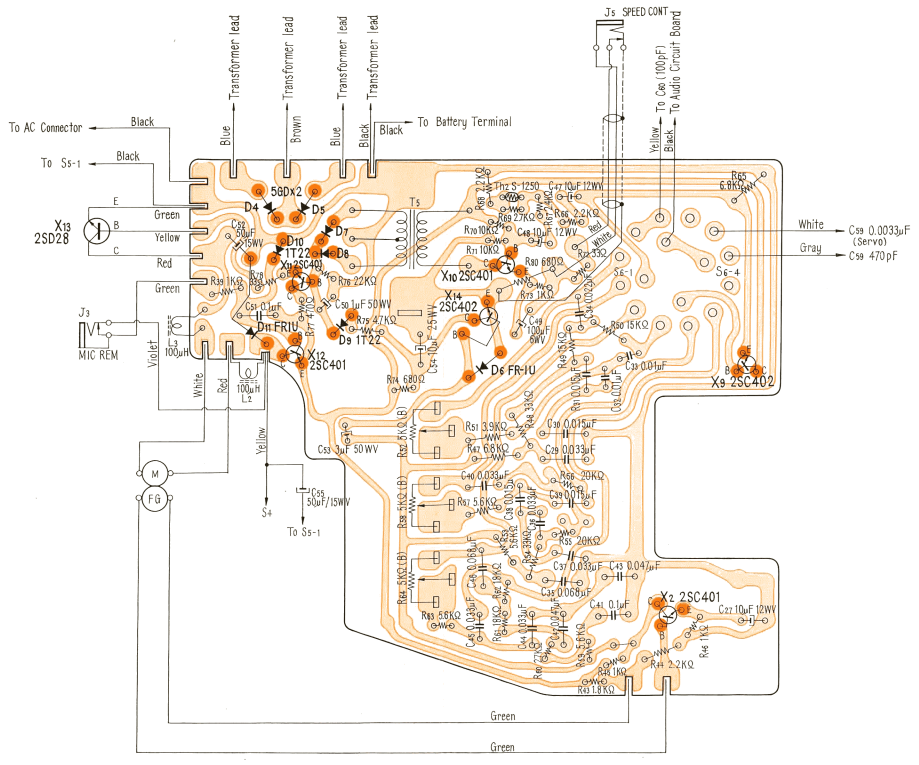
Recording Level Diagram



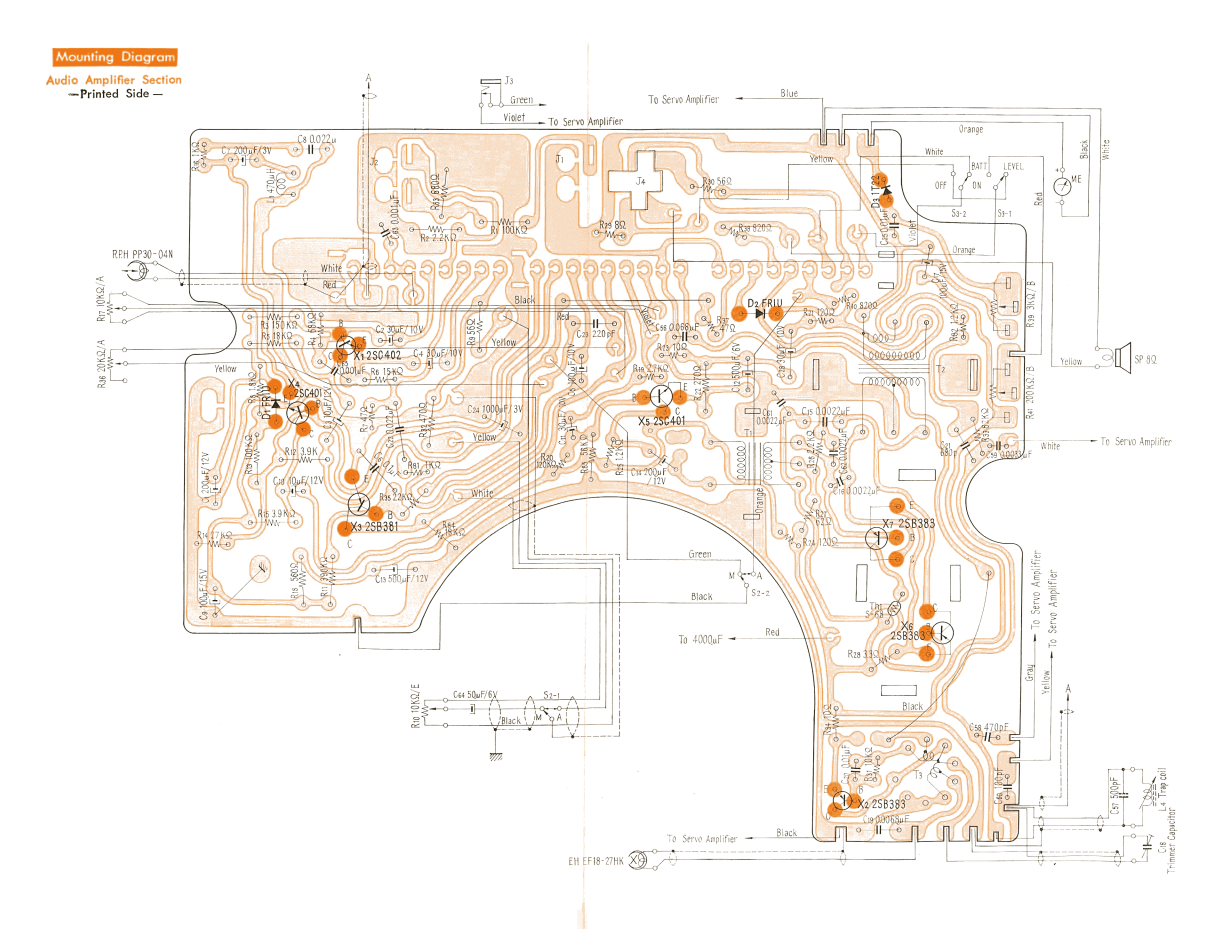


Mounting Diagram

Servo Amplifier Section
-Printed Side —



R49, R55 & R61 are adjustable Resistor



I. Cabinet & Appearance Items

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Ref. No.	Description	Q'ty
A9	X-34252-01-1	REEL PANEL ASSEMBLY	1	A19	X-34250-20-3	BATTERY COMPARTMENT LID	,
A15 A16	X-34250-17-3 X-34250-18-2	HANDLE GRIP ASSEMBLY CABINET COVER ASSEMBLY	1	A17-4	X-34250-30-1	SPEAKER GRILLE ASSEMBLY	1
A17	X-34250-19-2	CABINET BODY ASSEMBLY	1				

II. Mechanical Parts

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
Al	X-34250-01- -02-	BASE PLATE ASSEMBLY; chassis PINCH LEVER (A) ASSEMBLY	1	30	3-425-116-	PLATE, rec./p.b. head pad;	1
A3	-03-	" CONTROL PLATE ASSEMBLY			-119-	CLAMPER, electrolytic capacitor 4000 µF 15WV	
A4	-04-	FRICTION DISC ASSEMBLY, take-up reel table	1		-120-	SPRING, stop button plate & recording lever	2
A5	-05-	FRICTION PULLEY ASSEMBLY,		34	-122-	// pinch lever (A)	1
A5-1	-06-	take-up reel table LEVEL METER BRACKET	1	35 36	-123- -124-	// pinch lever (B) // friction control lever	1
	-07-	ASSEMBLY RECORDING LEVER ASSEMBLY	1	37	-125-	// brake lever, & fast forward lever	2
A8	-09-	REWIND PULLEY LEVER ASSEMBLY	1	38	-127-	// rec./p.b. head pad	1
A10	X-34250-12-	SUPPLY REEL TABLE ASSEMBLY	1	39	-128-	" tape shifter	li
A11	X-34250-13-	TAKE-UP REEL TABLE ASSEMBLY	1	40	-129-	// rewind lever	1
A12	X-34250-14-	PUSH BUTTON ASSEMBLY, stop	i	41	-130-	// lever meter bracket	i
A13	-15-	PUSH BUTTON ASSEMBLY,		44	-131-	// lock plate	l i
///3	'~	forward, fast forward & rewind	3	45	-132-	BUTTON, record; red plastic	li
	-16-		3	1			1 .
A14	-10-	BRACKET ASSEMBLY, function selector button	1	46	-133-	PLATE, input & output connector	1
	X-34250-22-	BRAKE LEVER ASSEMBLY	1	47	-134-01	lack; dark gray KNOB, speed selector; light	
A25	X-34250-23-	BRAKE ASSEMBLY, supply reel		}		gray	1
		table	1	48	-135-01	COVER, head	1
A24	-24-	BRAKE ASSEMBLY, take-up reel		49	-137-	SPACER, remote control lack] 1
		table	1	50	-138-	<pre>// mic input & remote</pre>	
A20	X-34230-08-1	KNOB ASSEMBLY, volume, tone (playback) & volume		51	-139-	control lock; red // forward lever; milk	1
		(recording)	3		107	white	2
	3-425-003-	SHAFT, pinch lever	i	52	-140-	" fast forward lever;	-
	-005-	LABEL, battery	i	32	-140-	milk white	6
	-033-	SPRING, friction disc: plate	3	F 2	1.41		1
,	-072-			53	-141-	PULLEY, rewind; milk white	1
1		LEVER, forward	1	54	-143-	BELT, tape counter; rubber	1
2	-073-	// pinch (B)	1	55	-146-	PROTECTOR, input & output	١
3	-074-	// friction control	1			connector lack plate	1
4	-079-	// function selector button	1	59	-148-	SPACER, speed selector knob;	
5	-080-	PLATE, stcp button	1			black felt	1
6	-081-	// lock	1		-154-	LEVER, rewind	1
7	-082-	BRACKET, power socket	1		-155-	// friction adjust	1
8	-083-	// tape counter	1		-160-	PLATE, auto/monaural selector	1
9	-084-	// speed selector switch	1			switch shield	1
10	-085-	// volume & tone			-163-	SPACER, pinch roller	1
i		control (playback)	1		-165-	BRACKET, preset switch	1
13	-088-	PLATE, head deck	1		-166-	PLATE, recording lever; L shaped	1
	-089-	LEVER, rec./p.b. head pad	1		-167-	CUSHION A, dark gray; oblong	
15	-092-	// record lock (A), lower			-168-	// B, dark gray; L	
16	-093-	part // record lock (B); upper	1		-169-	shaped OIL RETAINER, take-up &	1
17	004	part	1		171	supply reel table	2
17	-094-	BRACKET, record volume control	1	-	-171-	WASHER, handle grip; special	2
18	-097-	LEVER, fast forward	1		-172-	SPRING, frinction adjust	1
19	-098-	SHAFT, function selector button	1		-174-	SPACER, power; fiber	1
22	3-425-102-	SHIFTER, tape	1		-175-	BELT, drive; rubber	1
23	-104-	SLEEVE, tape guide; brass	2	65	-178-	PLATE, supply reel table brake	1
25	-105-	SUPPORTER, head deck plate	3	64	-179-	" take-up reel table brake	1
1	-108-	WASHER, ornamental, handle		65	-180-	MOUNTER, brake	1
		grip	2	66	-183-	SPRING, brake plate	1
	-111-	SHIFTER, friction control lever	2	67	-184-	" reel table brake	2
28	-112-02	SPRING, rewind push button;		68	-185-	SCREW, brake; special	4
		leaf	1	"	-186-	WASHER A, handle grip;	
28	-112-03	SPRING, fast forward push	.		100	special lock	1
20	112-03	button; leaf	1		-187-	WASHER B, handle grip;	'
29	-114-	PLATE, tape guide	2		-10/=	special lock	1

Q'ty Ref. No. Part No. Description Ref. No. Part No. Description BOSS, drive belt 99 3-005-001-70 SPRING, rec./p.b. head 3-425-189--191-COVER, oil retainer; brass adjusting 79 TAPE GUIDE 3-103-527-STAPLE; black, rubber -192-LUG, 3 ϕ (large) 3-401-179--195-NUT, handle grip insulating WASHER, thrust; 3-405-539- $^{\prime\prime}$ 3 ϕ WASHER, forward lever -197-01 3-408-016milk white 0.13 mm thick -197-11 milke white 0.25 mm thick 3-418-070-SPRING, record lock lever 90 (B)-large milke white 0.5 mm thick 10 -197-21-198-LABEL, shield -191-SCREW, rec./p.b. head adjusting -201-" specification -802-05 // power socket -194-Pinch Roller OIL RETAINER, pinch roller -195--301-BAG, polyethylene; complete -196-RING, pinch roller PULLEY, tape counter; brown 3-420-055-BUSHING, handle grip -076-CUSHION, spring 0-027-195-SPRING, forward lever 97 WASHER, forward fast forward 3-421-055-WASHER, tape counter pulley & rewind & rewind pulley; felt 98 HEAT SINK, transistor 2SB383-2 WASHER, front panel; nylon 3-423-101-0-041-029-X₆, ₇ RETAINER, transistor 2SB383-2 101 PAD, rec./p.b. head (small) & -129--102erase head X₆, ₇ copper LABEL, serial no. 0-051-340-SPRING, record lock lever (B)-8-701-030small-& rewind pulley lever -026- " volt indicating Y-20165-61-1 TAPE COUNTER 76 -363-PAD, rec./p.b. head (large) 3-422-204- CAUTION LABEL

III. Accessories & Miscellaneous

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
	3-790-220-21	MANUAL, instruction	1		1-504-034-12	EARPHONE ME-20	1
	3-701-020-	BAG, polyethylene; accessory	1		1-506-009-01	CONNECTION CORD; RK-36	1
	3-425-161-	CASE, vinyl; accessory	1		3-793-030-	BOOKLET, SONY	1
	2-016-414-	BAG, polyethylene; accessory			3-796-111-11	INSPECTION CARD	1
		case	1		X-37010-08-1	head cleaning ribbon	1
	3-793-010-	TAPE TALK	1		1-528-022-11	BATTERY, super UM-1	1
	8-811-850-10	MICROPHONE : F-85 (MTL)	1		1-534-284-	POWER CORD	1
	8-860-105-00	REEL R-5A	1		X-34250-25-3	CARTON ASSEMBLY	1
	8-852-034-12	TAPE S-5	1				

IV. Screws, Washers & Nut

Ref. No.	Part No.	Description	Q'ty	Ref.	No.	Part No.	Description	Q'ty
	7-621-255-12	SCREW ⊕RF 2×3	.4			7-622-1-10-02	NUT 4ϕ	1
	-255-32	// ⊕RF 2 × 5	2			7-623-105-02	WASHER 2ϕ (small)	2
	-256-02	// ⊕RF 2 × 16	2			-105-12	$^{\prime\prime}$ $^{2\phi}$	2
	-259-25	" \bigoplus RF 2.6 \times 4	1			-107-02	" 2.6ϕ (small)	4
	-259-35	" ⊕RF 2.6 × 5	8			-107-12	" 2.6ϕ	3
	-259-42	" ⊕RF 2.6 × 6				-107-22	" 2.6ϕ (large)	2
	-261-35	// ⊕RF 3 × 5	38			-107-22	,	
	-261-45	" ⊕RF 3 × 6					$^{\prime\prime}$ 3 ϕ (small)	8
	-261-55	// ⊕RF 3 × 8	9			-108-12	$^{\prime\prime}$ 3 ϕ	37
	-261-65	// ⊕RF 3 × 10	2			-110-02	$^{\prime\prime}$ 4 ϕ (small)	2
	-261-75	// ⊕RF 3 × 12	3			-112-17	$^{\prime\prime}$ 5 ϕ	1
	-261-85	// ⊕RF 3 × 14	2			-205-22	SPRING WASHER 3ϕ	8
	-262-45	// ⊕RF 3 × 24	1			-207-22	$^{\prime\prime}$ 2.6 ϕ	9
	-659-67	// RK 2.6 × 10	2			-208-22	$^{\prime\prime}$ 3 ϕ	61
	-669-59	// ⊕RK 4×25	.2			-210-22	$^{\prime\prime}$ 4 ϕ	1
	-559-45	″ ⊕K 2.6×6	2			-408-04	STAR WASHER 36	2
	-770-99	" ⊕B 2.6×8	1			-508-01	lUG 3φ	2
		Š	4			-510-01	<i>"</i> 4φ	1
	-461-49		1 4			7-624-104-01	,	'
	7-622-308-02	NUT 3¢ (lock nut)					RETAINING RING E-2	
	-108-02	$^{\prime\prime}$ 3 ϕ	8			-106-01	// E-3	8

Parts List

V. Electrical Parts

f. No.	Part No.	Description	Q'ty	Ref. No.	Part No.		Descri	ption		Q
					-082-	JACK,	monitor;	miniatur	e J-4	
		A. General Items				Pa	sistor, co	mporitie		
141	0 001 042 01	DEC /D.D. LIEAD DDGG GAN	1		1 201 222 11		±10%			
142	8-821-243-01 8-826-627-03	REC./P.B. HEAD; PP30-04N	1		1-201-233-11 -814-11	8 Ω 3.3 Ω			29	
142	8-834-503-01	ERASE HEAD; EF18-27HK MOTOR; D-503F	1		-014-11	3.3 52	″ '	RC½ F	28	
171	1-221-618-	VOLUME CONTROL, record	'				Resistor,	carbon		
''	1-221-010-	10 KΩ	1		1-203-013-11	120Ω	±5%		D	
	1-409-106-	TRAP COIL	i		-019-11	270 Ω	±3%	11	R ₂₁	
	1-441-223-	POWER TRANSFORMER	1		-026-11	470 Ω	<i>"</i> ·	"	R ₂₂	
	1-502-132-	SPEAKER	1		-027-11	560 Ω	"	"	R ₃₂ R ₁₈	
62	1-519-007-17	NEON LAMP	1		-049-11	2.2ΚΩ	"	"	R ₁₈	
02	1-524-020-18	LEVEL METER	i		-061-11	3.9K Ω	"	"	7	
	1-536-017-	TERMINAL STRIP 1L1	i		-100-11	100ΚΩ	"	"	R ₁₅	
51	-074-	"	i		-130-11	18ΚΩ	"	"	R ₁	
31	1-507-028-	JACK, speed control; miniature	' '		-151-11	1.8ΚΩ	"	"	R ₈₄	
	7 007 020	J-5	1		-157-11	680 Ω	"	"	R ₈	
55	1-509-109-	SOCKET, power	i		-315-11	10 Ω	"	RD ¹ / ₈ RL	R ₈₃	
	1-513-091-06	SWITCH, aufo/monaural	'		-355-11	62 Ω	"	// 8KL		
	7 373 071 00	l	2		-366-11	820 Ω	"	"	R ₂₇	
	1-514-055-	selector & Speaker ON/OFF SWITCH, forward/fast forward,	2		-367-11	1ΚΩ	"	"	R ₃₈ , 40	
	1 011 000	rewind, leaf S-5	1		-368-11	1.2ΚΩ	"	"	R ₁₆	
1	-057-	SWITCH, power; micro S-4	1		-370-11	2.2ΚΩ	"	"	R ₂₅ , 82	
	-063-	" record preset; leaf	'		-372-11	2.7ΚΩ	"	//	R ₂₆	
ŀ	000	S-8	1		-383-11	10ΚΩ	"	//	R ₁₉	
	1-107-007-11	CAPACITOR, silvered mica	'		-387-11	22ΚΩ	"	"	R ₃₁	
	1 107 007 11	$500 \text{pF} \pm 10\% 500 \text{WV C}_{57}$	1		-394-11	56K Ω	"	"	R ₃₅	
		CAPACITOR, electrolytic	'		-397-11	82K Ω	"	"	R ₈₅	
- 1	1-119-082-11	50μ F 15WV C_{55}	1		-400-11	120KΩ	"	"	R ₃₃	
	1-121-023-13	4000/1 15WV C ₂₆			-414-11	47 Ω	"	"	R ₂₀	1
	1-201-149-11	RESISTOR, composition 100K Ω	1		-752-11	390K Ω		RD ¼L	R ₇ , 37	
	1-201-149-11	$\pm 10 \text{ RC}^{1}/_{10} \text{ R}_{42}$,		-759-11	120 Ω		RD ¹ / ₈ RL	R ₁₁	
		±10 KC / 10 K42	1		-832-11	56 Ω	"	// KD/8KL		
		B. Audio Amplifier Items			-879-11	56 Ω			R ₃₀	
		B. Audio Amplifier Items			-947-11	15ΚΩ		RD 1/4L	R_9	
		TRANSISTOR 2SC402-6 X ₁	,		, ,, , , ,	1510 32	(noisele:	RD ¹ / ₈ RL	κ6	
		•	1		-972-11	3.9K Ω		RD ¹ ∕4L	D	
	•		1		772 11	J. 7 K 52	(noisele:		R ₁₂	
			1		1-204-901-11	100ΚΩ	//	351	n	
		<pre>// 2SC401-6 X₄ // 2SC401-5 X₅</pre>	1		1-204-701-11	10010 52	(noisele:		R ₁₃	
		3	1		-916-11	18ΚΩ			D	
		// 2SB383-2 X ₆ , ₇	2		-/10-11	101.32	(noiseles	RD 1/8 RL	κ ₅	
		DIODE FRIU (FRIP) D ₁ , ₂	2		-907-11	150KΩ			D	
		" 1T22 D_3 THERMISTOR S-68 Th-1	1		-/0/-11	1201/25	(noiseles	RD 1/4L	R_3	
	V 24050 71 2		1		-969-11	27ΚΩ		RD ¹ / ₈ RL	D	
	X-34250-71-3	MOUNTED CIRCUIT BOARD,	,		707 11	271132	(noiseles		V14	
	1-538-329-14	audio amplifier PRINTED CIRCUIT BOARD,	1		1-204-978-11	68K Ω	//	RD ¹ / ₈ RL	D	
	1-330-329-14	·	1		1-221-320-01	3K Ω	(adjustal		R ₃₉	
	1-221-540-	audio amplifier VOLUME CONTROL, playback	'		-378-11	200ΚΩ)	R ₄₁	
	1-221-340-	10K Ω	1		0,011	2001.32	, ,,	,	K41	
	-541-	TONE CONTROL, play back	'			Cap	acitor, e	lectrolyt	ic	
1	-541-	20K Ω	1				(single-e			
	1-423-097-	TRANSFORMER, driver T ₁	1		1-121-082-11	100 <i>µ</i> F	15WV			
	1-427-167-		i		-110-11	30/1F	10WV	C_2 , 4, 11		
	1-433-079-	$^{\prime\prime}$ output Γ_2 $^{\prime\prime}$ oscillator Γ_3	1		-272-11	200 µF	3WV	C_{7}	/ 28	
	1-433-079-	INDUCTOR, micro 470 μ H	1		-118-11	10μF	12WV	C_3 , 10		
	1	SWITCH, rec./p.b.; slide S-1	1		-121-11	200 <i>u</i> F	12WV	$C_{1, 14}$		
	1-513-236- 1-507-053-	JACK, aux. input; miniature	'		-135-11	50μF	6WV	C_{64}		
	1-307-033-	J-1	1		-159-11	100μF	10WV	C ₅		
	-028-		'		-161-11	500μF	6WV	C ₅		
	-026-	JACK, mic. input; miniature								
	- 1	1.0	1 11		-719-11	1 5000776		(
	-139-	J-2 JACK, remote control; miniature	1		-219-11 -277-11		12WV 3WV	C_{13} C_{24}		

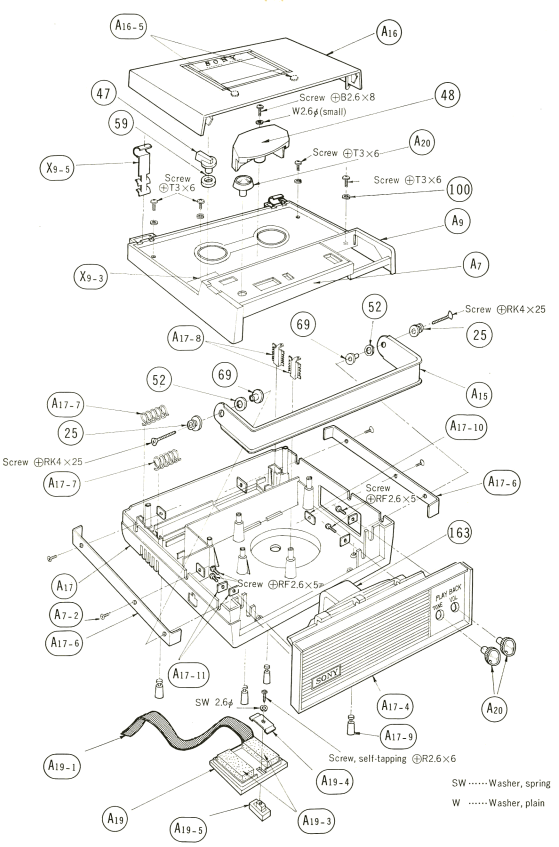
— 17 —

Parts List

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
		Capacitor, styro			1-242-682-112	2.4 K $\Omega \pm 5\%$ RD 1 / $_{4}$ UR R $_{67}$	1
		(single-ended)			$-683 - \frac{1}{1} \frac{1}{2}$	2.7K Ω " " R _{6,9}	1
	1-129-123-31 -127-31	470pF ±10% 50WV C ₅₈ 680pF " " C ₂₁	1		-687^{-111}_{112}	3.9K Ω " " R_{51}	1
		Capacitor, trimmer			-689-11	(") 4.7KΩ " " R ₇₅	1
	1-141-008-01	200pF C ₁₈	1		$-691 - \frac{11}{12}$	(//) 5.6KΩ // // R ₅₃ , ₅₇ ,	
		Capacitor, mica			12	59, 63	4
	1–107–004–11	(single-ended) 100pF ±10% 50WV C ₆₀	1		$-697 - \frac{1}{1} \frac{1}{2}$	10KΩ " " R ₇₀ , 71	2
	-005-11	200pF " 250WV C ₂₃	1		$-701 - \frac{1}{1} \frac{1}{2}$	15K Ω " " $R_{49,50}$	2
	1-105-665-12	Capacitor, mylar $0.0022\mu\text{F} \pm 10\%$ 50WV C_{15} ,			-703-112	18KΩ " " R ₆₁ , 62	2
	-667-12	16 0.0033/4F " " C ₅₉	1		$-704 - \frac{1}{1} \frac{1}{2}$	20KΩ " " R ₅₅ , 56	2
	-673-12 -677-12	0.01 \(\ell F \) \(\text{''} \) \(\text{''} \) \(\text{C}_{20} \) \(0.022 \ell F \) \(\text{''} \) \(\text{C}_{8, 22} \)			$-705 - \frac{11}{12}$	22KΩ " " R ₇₆	1
	-791-12 -821-12	$0.0068 \mu F \pm 20\% 400 WV C_{19} = 0.001 \mu F $ 50 WV C_{63} ,	1		-707-11 ₁	27KΩ " " R ₆₀	1
	-825-12	0.0022 <i>µ</i> F // // C ₆₁ ,	2		$-709 - \frac{1}{1} \frac{1}{2}$	33KΩ " " R ₄₈ , 58	2
	-833-12	62 0.01 μF " " C ₂₅	2		$-637 - \frac{1}{1} \frac{1}{2}$	33Ω " " R _{72,78}	2
	-845-12 -951-12	0.1 pF " " C ₆ 0.0068 pF " 400WV C ₅₆	1		-639-11 ₁₂	6.8KΩ " " R ₄₇ , ₆₅	2
	·	C. Serve Amplifier Items			1-244-669-11	$(")$ 680 Ω $"$ RD $\frac{1}{4}$ SR R ₇₄ , 80	2
		TRANSISTOR 2SC401-5 X ₈ , ₁₀ ,			1-221-371-11	$(R_{4}^{1/4})$ 5K Ω (Adjustable) $R_{52, 58, 64}$	3
		11, 12 " 2SC402-5 X ₉ , 14	4 2			Capacitor, electrolytic	
		" 2SD28 X ₁₃	1			(single-ended)	
		DIODE 1722 D7, 8, 9			1-121-366-11	1μ F 50WV C ₅₀	1
		" 5G-D (SD12) D	1 2		(-343-)		
		" 5G-D (SD12) D ₄ , ₅ " FR1U (FRIP) D ₆ , ₁₁	2 2		(-343-) -368-11	3μF 50WV C ₅₃	1
		" FR1U (FRIP) D ₆ , 11 " 1S332 D ₁₀ THERMISTOR S1250 TH ₂	1		-368-11 (-345-) -307-11	3/tF 50WV C ₅₃	3
	X-34250-72-4	" FRIU (FRIP) D ₆ , 11 " 1S332 D ₁₀ THERMISTOR S1250 TH ₂ MOUNTED CIRCUIT BOARD, servo amplifier	2		-368-11 (-345-) -307-11 (-282-) -371-11	,	
	1-538-449-11	" FRIU (FRIP) D ₆ , 11 " 1S332 D ₁₀ THERMISTOR S1250 TH ₂ MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier	2 1 1 1		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-) -338-11	10μF 12WV C ₂₇ , 47, 48	3
	1-538-449-11	" FRIU (FRIP) D ₆ , 11 " 1S332 D ₁₀ THERMISTOR S1250 TH ₂ MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier TRANSFORMER, driver T ₅	2 1 1		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-)	10/4F 12WV C ₂₇ , 47, 48	3
	1-538-449-11	" FRIU (FRIP) D ₆ , 11 " 1S332 D ₁₀ THERMISTOR S1250 TH ₂ MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier TRANSFORMER, driver T ₅ INDUCTOR, micro 100 µH SWITCH, tape speed selector;	2 1 1 1 1 1 2		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-) -338-11 (-353-)	10/4F 12WV C ₂₇ , 47, 48 10/4F 25WV C ₅₄ 50/4F 15WV C ₅₂ 100/4F 6WV C ₁₉	3
	1-538-449-11 1-423-100- 1-407-098-	" FRIU (FRIP) D ₆ , 11 " 1S332 D ₁₀ THERMISTOR S1250 TH ₂ MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier TRANSFORMER, driver T ₅ INDUCTOR, micro 100 µH SWITCH, tape speed selector; rotary	2 1 1 1 1 1 2		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-) -338-11 (-353-) -315-11 (-291-)	10/4F 12WV C ₂₇ , 47, 48 10/4F 25WV C ₅₄ 50/4F 15WV C ₅₂ 100/4F 6WV C ₁₉	3 1 1 1
	1-538-449-11 1-423-100- 1-407-098- 1-514-233-	" FRIU (FRIP) D ₆ , 11 " 1S332 D ₁₀ THERMISTOR S1250 TH ₂ MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier TRANSFORMER, driver T ₅ INDUCTOR, micro 100 µH SWITCH, tape speed selector; rotary Resistor, carbon	2 1 1 1 1 2 1		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-) -338-11 (-353-) -315-11 (-291-)	10 μ F 12WV $C_{27, 47, 48}$ 10 μ F 25WV C_{54} 50 μ F 15WV C_{52} 100 μ F 6WV C_{49} Capacitor, mylar 0.1 μ F $\pm 10\%$ 50WV C_{41}	3 1 1 1 1
	1-538-449-11 1-423-100- 1-407-098-	"FRIU (FRIP) D_6 , 11 " 15332 D_{10} THERMISTOR S1250 TH_2 MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier TRANSFORMER, driver T_5 INDUCTOR, micro 100 μ H SWITCH, tape speed selector; rotary Resistor, carbon $470 \Omega \pm 5\% \ RD_4^{T}$ 4UR R_{77}	2 1 1 1 1 1 2		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-) -338-11 (-353-) -315-11 (-291-)	10/4F 12WV C ₂₇ , 47, 48 10/4F 25WV C ₅₄ 50/4F 15WV C ₅₂ 100/4F 6WV C ₁₉	3 1 1 1 1 2
	1-538-449-11 1-423-100- 1-407-098- 1-514-233- 1-242-665-112	"FRIU (FRIP) D_6 , 11 " 1S332 D_{10} THERMISTOR S1250 TH_2 MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier TRANSFORMER, driver T_5 INDUCTOR, micro 100 μ H SWITCH, tape speed selector; rotary Resistor, carbon 470 Ω \pm 5% RD $\frac{1}{4}$ UR R_{77} (ELR $\frac{1}{4}$)	1 1 2 1		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-) -338-11 (-353-) -315-11 (-291-)	10 μ F 12WV C ₂₇ , 47, 48 10 μ F 25WV C ₅₄ 50 μ F 15WV C ₅₂ 100 μ F 6WV C ₄₃ Capacitor, mylar 0.1 μ F \pm 10% 50WV C ₄₁ 0.01 μ F $\prime\prime$ $\prime\prime$ C ₃₂ , 33	3 1 1 1 1 2
	1-538-449-11 1-423-100- 1-407-098- 1-514-233-	"FRIU (FRIP) D_6 , 11 " 15332 D_{10} THERMISTOR S1250 TH_2 MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier TRANSFORMER, driver T_5 INDUCTOR, micro 100 μ H SWITCH, tape speed selector; rotary Resistor, carbon $470 \Omega \pm 5\% \ RD_4^{T}$ 4UR R_{77}	1 1 2 1		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-) -338-11 (-353-) -315-11 (-291-) 1-105-685-12 -673-12 -675-12	$10\mu F$ $12WV$ C_{27} , $_{47}$, $_{48}$ $10\mu F$ $25WV$ C_{54} $50\mu F$ $15WV$ C_{52} $100\mu F$ $6WV$ C_{49} Capacitor, mylar $0.1\mu F$ $\pm 10\%$ $50WV$ C_{41} $0.01\mu F$ $''$ $''$ C_{32} , $_{33}$ $0.015\mu F$ $''$ $''$ C_{30} , $_{31}$ $_{38}$, $_{39}$ $_{0.022}$ $_{44}$ $''$ $''$ C_{34}	3 1 1 1 2 4 1
	1-538-449-11 1-423-100- 1-407-098- 1-514-233- 1-242-665-112 -673-112	" FRIU (FRIP) D_6 , 11 " 15332 D_{10} THERMISTOR S1250 TH_2 MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier TRANSFORMER, driver T_5 INDUCTOR, micro 100, ν H SWITCH, tape speed selector; rotary Resistor, carbon 470 Ω \pm 5% RD $\frac{7}{4}$ UR R_{77} (ELR $\frac{7}{4}$) 1K Ω " R_{45} , 46, 73, 79	2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-) -338-11 (-353-) -315-11 (-291-) I-105-685-12 -673-12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 1 1 1 1 2 4 1 1
	1-538-449-11 1-423-100- 1-407-098- 1-514-233- 1-242-665-112	"FRIU (FRIP) D_6 , 11 " 1S332 D_{10} THERMISTOR S1250 TH_2 MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier TRANSFORMER, driver T_5 INDUCTOR, micro 100 μ H SWITCH, tape speed selector; rotary Resistor, carbon 470 Ω $\pm 5\%$ RD $\frac{1}{4}$ UR R_{77} (ELR $\frac{1}{4}$) 1K Ω " R_{45} , 46, 73, 73	2 1 1 1 2 1		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-) -338-11 (-353-) -315-11 (-291-) I-105-685-12 -673-12 -675-12 -677-12 -679-12	$10 \mu F$ $12WV$ $C_{27, 47, 48}$ $10 \mu F$ $25WV$ C_{54} $50 \mu F$ $15WV$ C_{52} $100 \mu F$ $6WV$ C_{49} Capacitor, mylar $0.1 \mu F$ $\pm 10\%$ $50WV$ C_{41} $0.01 \mu F$ $''$ $''$ $C_{32, 33}$ $0.015 \mu F$ $''$ $''$ $C_{30, 31}$ $\frac{38 + 39}{30, 022 \mu F}$ $''$ $''$ C_{34} $0.033 \mu F$ $''$ $''$ $C_{29, 36}$	3 1 1 1 1 2 4 1 1 6 6
	1-538-449-11 1-423-100- 1-407-098- 1-514-233- 1-242-665-11/2 -673-11/2	"FRIU (FRIP) D_6 , 11 " 15332 D_{10} THERMISTOR S1250 TH_2 MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier TRANSFORMER, driver T_5 INDUCTOR, micro 100, ν H SWITCH, tape speed selector; rotary Resistor, carbon 470 Ω \pm 5% RD $\frac{1}{4}$ UR R_{77} (ELR $\frac{1}{4}$) 1K Ω " R_{15} , 46, 73, 73 (") 1.8K Ω \pm 5% RD $\frac{1}{4}$ UR R_{43} (ELR $\frac{1}{4}$)	2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-) -338-11 (-353-) -315-11 (-291-) I-105-685-12 -673-12 -675-12 -677-12 -679-12 -681-12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 1 1 1 1 2 4 1 1 6 2 2
	1-538-449-11 1-423-100- 1-407-098- 1-514-233- 1-242-665-112 -673-112	"FRIU (FRIP) D_6 , 11 " 1S332 D_{10} THERMISTOR S1250 TH_2 MOUNTED CIRCUIT BOARD, servo amplifier PRINTED CIRCUIT BOARD, servo amplifier TRANSFORMER, driver T_5 INDUCTOR, micro 100 μ H SWITCH, tape speed selector; rotary Resistor, carbon 470 Ω $\pm 5\%$ RD $\frac{1}{4}$ UR R_{77} (ELR $\frac{1}{4}$) 1K Ω " R_{45} , 46, 73, 73	2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-368-11 (-345-) -307-11 (-282-) -371-11 (-283-) -338-11 (-353-) -315-11 (-291-) I-105-685-12 -673-12 -675-12 -677-12 -679-12	$10 \mu F$ $12WV$ $C_{27, 47, 48}$ $10 \mu F$ $25WV$ C_{54} $50 \mu F$ $15WV$ C_{52} $100 \mu F$ $6WV$ C_{49} Capacitor, mylar $0.1 \mu F$ $\pm 10\%$ $50WV$ C_{41} $0.01 \mu F$ $''$ $''$ $C_{32, 33}$ $0.015 \mu F$ $''$ $''$ $C_{30, 31}$ $\frac{38 + 39}{30, 022 \mu F}$ $''$ $''$ C_{34} $0.033 \mu F$ $''$ $''$ $C_{29, 36}$	3 1 1 1 1 1 2 4 4 1 1 6 2 2 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1

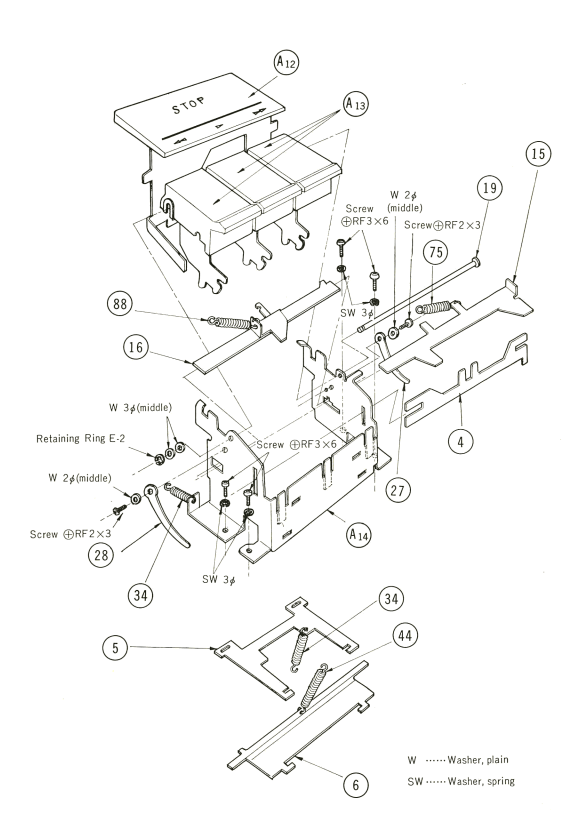
Exploded Diagram

(1)

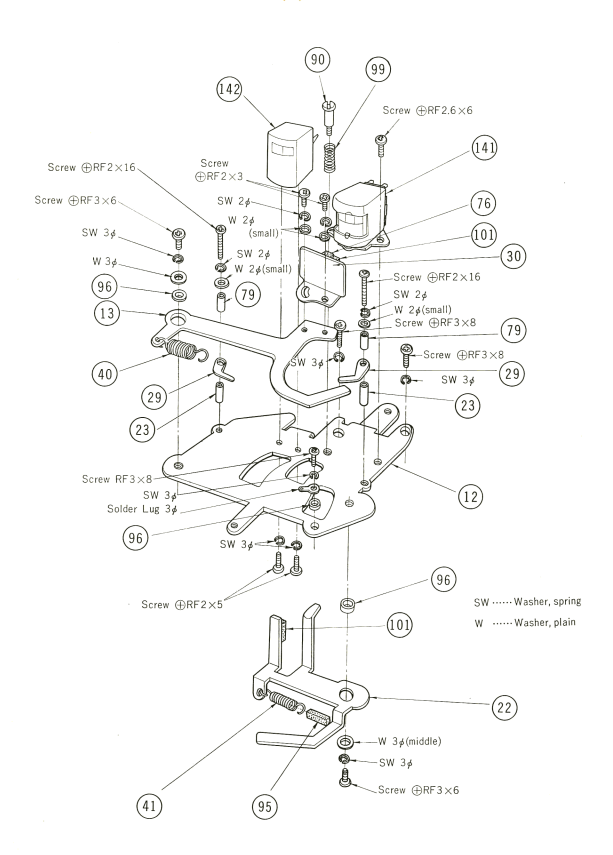


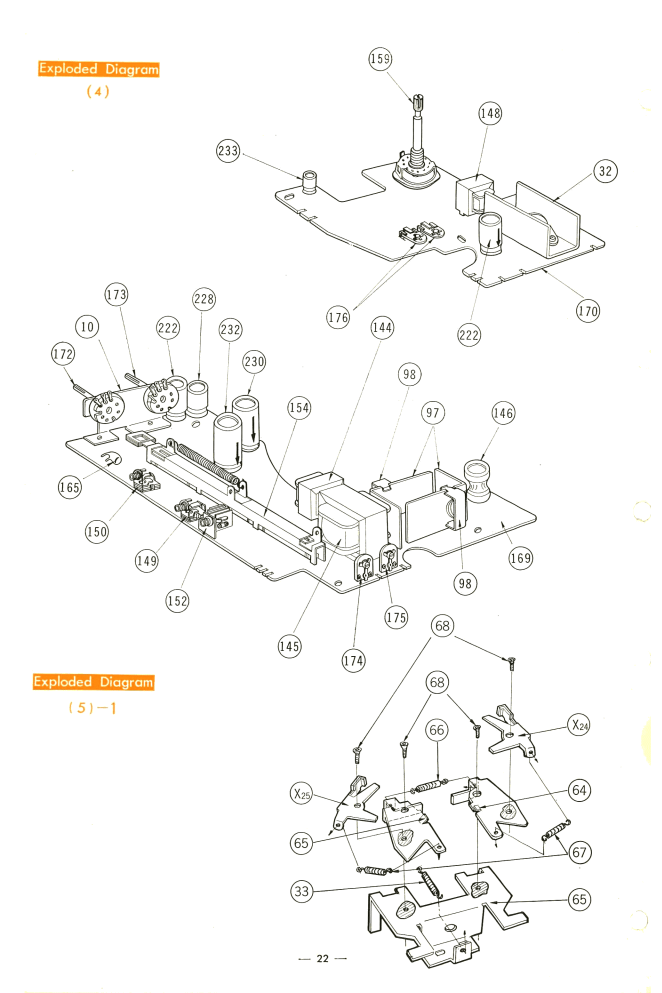
Exploded Diagram

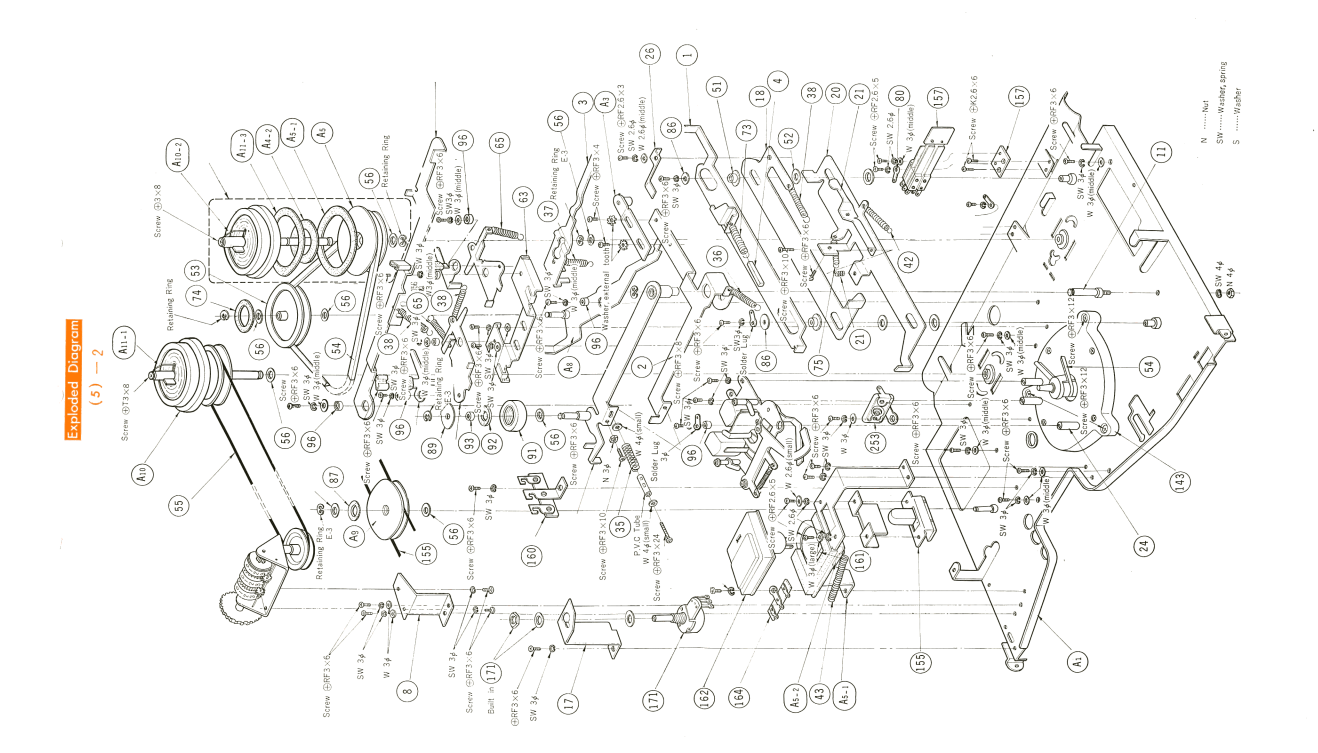
(2)

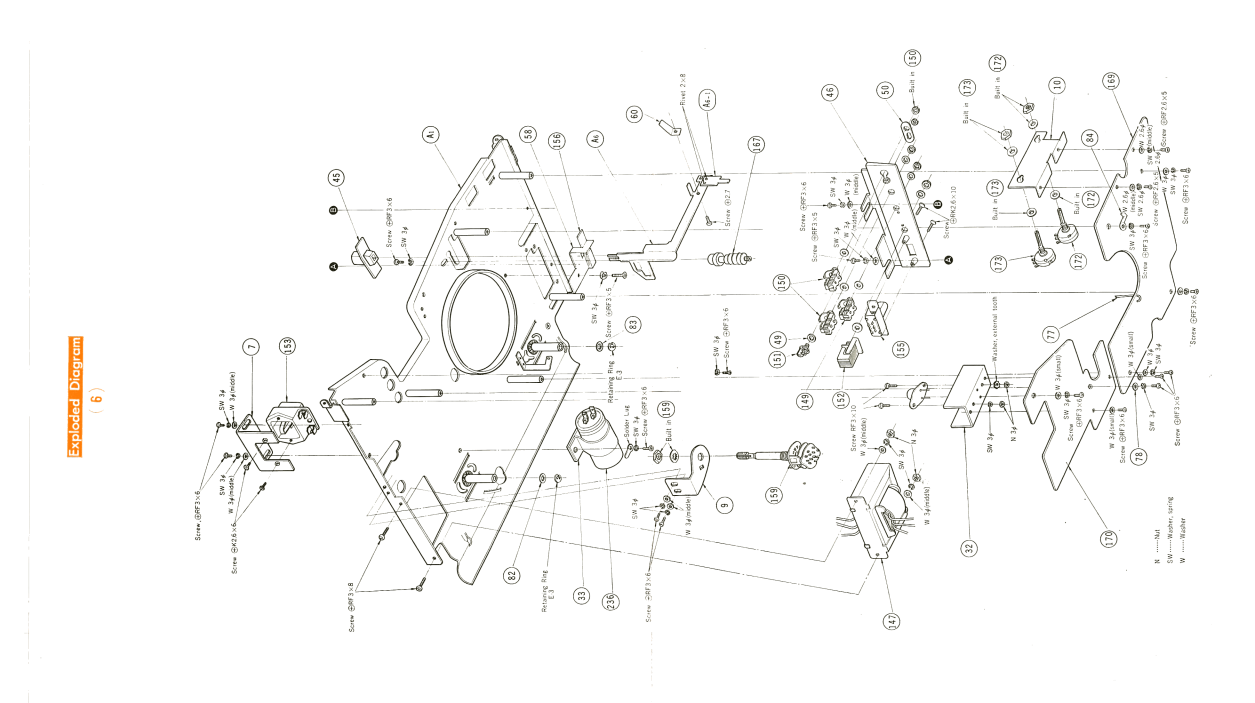


Exploded Diagram (3)









SONY CORPORATION